PATENT COOPERATION TREATY

INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY 2421 PC00 To: AS BERGEN AS BERGEN PATENTKONTOR PATENTKONTOR P.O Box 1998 NOTIFICATION CONCERNING INFORMAL **Nordnes** COMMUNICATIONS WITH THE APPLICANT N-5817 Bergen NORVEGE (PCT Rule 66.6) Date of mailing (day/month/year) 26.11.2004 Applicant's or agent's file reference TRANSMITTAL FOR INFORMATION JOO/lek International application No. International filing date (day/month/year) PCT/NO 03/00224 30.06.2003 Applicant STS STILLASSERVICE AS et al.

An informal communication took place on 23.11.2004,between the International Preliminary Examining Authority and the applicant / the agent.

A copy of the note on that communication (Form PCT/IPEA/428) is herewith transmitted for your information.

Name and mailing address of the international preliminary examining authority:



From the

European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d Fax: +49 89 2399 - 4465 **Authorized Officer**

Novelli, C

Tel. +49 89 2399-8641



Vertrag über die ernationale Zusammenarbeit außem Gebiet des Patentwesens Patent Cooperation Treaty Traîté de coopération en matière de brevets

PCT

Application No.:

PCT/NO 03/00224

Note on an informal communication by telephone with the Applicant

A copy of this note is being sent to the Applicant for information

Participants

Representative:

Mr. Olav Ormberg

Examiner(s):

Faoro, G

Summary of the communication

The representative Mr. Olav Ormberg was informed of the preliminary opinion of the examiner concerning the PCT application as published.

In particular he was informed that the claimed subject-matter appeared to lack an inventive step having regard to the cited prior art, as the basic concept of the application of monitoring potentially dangerous parameters, such as presence of gases or fires, in an installation and of causing the shutting off of the equipment potentially creating in conjunction with said parameters an hazard situation, is essentially known from document WO 0139222.

This document discloses an emergency gas and electricity shut off apparatus and a control system triggered by suitable sensors during an emergency situation such as seismic events or fires to shut off the gas and electricity supply so as to prevent dangerous situations.

The representative said he was aware of the relevance of the cited prior art and asked the issue of an International Preliminary Examination Report to enable him and the applicant to decide in due time the future prosecution of the application.



23.11.2004

Date

Faoro, G

Authorized officer of IPEA